FORM HDP-1449 (Based on Form PTO-1449)

PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION

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Sheet 1 of 2

ATTORNEY DOCKET NO.	SERIAL NO.	
8540G-000161	Unknown	
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Winkelmann et al.		
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U.S. P	ATEN	T DO	CUMENTS				
Ref. Desig.	Examiner's Initials		Document Number	Date	Name	Class/ Subclass	(If appropriate) Filing Date
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2.		Joubert, J.M. et al., "A Structural Study of the Homogeneity Domain of LaNi ₅ , Journal of Solid State Chemistry, 166, 1-6 (2002), pp. 1-6		
3.		rgenics Website (http://www.ergenics.com/page 11.htm, "How Hydrides Work") , No da		
4.		ERA Hydrogen Website (http://www.herahydrogen.com/en/tech_stores.html), "Storage of ydrogen In Reversible Metal Hydrides"		
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6.	AE	Sandia Labs Website (http://hydpark.ca.sandia.gov/PropLstFrame.html) Formula LaNis		

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Sheet 2 of 2

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